## **IN THE CLAIMS**

Please amend the claims below to read as shown below. A version of the amended claims with markings to show changes made is included at the end of this document.

Subj

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Cancelled)
- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Cancelled)

- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Carcelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Cancelled)
- 20. (Cancelled)
- 21. (Cancelled)
- 22. (Cancelled)
- 23. (Cancelled)
- 24. (Cancelled)
- 25. (Cancelled)
- 26. (Cancelled)
- 27. (Cancelled)
- 28. (Cancelled)

- 29. (Cancelled)
- 30. (Cancelled)
- BI
- 31. (Candelled)
- 32. (Cancelled)
- 33. (Cancelled)
- 34. (Cancelled)
- 35. (Cancelled)
- 36. (Cancelled)
- 37. (Cance led)
- 38. (Cancelled)
- 39. (Cancelled)
- 40. (Cancelled)
- 41. (Cancelled)
- 42. (Cancelled)
- 43. (Cancelled)

Art Unit: 2174

44. (New) A method for automatic control of window viewing, comprising:

determining a priority for each of a set of windows based on a first opened time for said window, a last opened time for said window, a current time, contents of said window, a percent visibility of said window, a scrolling amount for said window, and an access amount for said window; and

automatically tiling said windows in order of said priority on a graphical user interface.

- 45. (New) The method according to claim 44, further comprising: automatically sizing said windows on said graphical user interface according to said priority.
- 46. (New) The method according to claim 44, further comprising: automatically positioning said windows on said graphical user interface according to said priority.
- 47. (New) The method according to claim 44, wherein said windows are automatically tiled only when a redrawing function is selected by a user.
- 48. (New) The method according to claim 44, further comprising: storing said first opened time, said last opened time, said contents, said percent visibility, said scrolling amount, and said access amount for each window.
- 49. (New) The method according to claim 44, further comprising: automatically displaying for said window in a color according to said priority on said graphical user interface.
- 50. (New) The method according to claim 44, wherein contents of said window is determined by latent semantic indexing.

51. (New) The method according to claim 44, wherein contents of said window is determined by a content label assigned by a user.

31

52. (New) The method according to claim 44, further comprising:

automatically tiling/icons in a task bar on said graphical user interface according to

said priority.

- 53. (New) The method according to claim 44, further comprising: automatically arranging icons on a desktop on said graphical user interface according to said priority.
- 54. (New) A system for automatic control of window viewing, comprising:

a processor to determine a priority for each of a set of windows based on a first opened time for said window, a last opened time for said window, a current time, contents of said window, a percent visibility of said window, a scrolling amount for said window, and an access amount for said window;

a windowing component capable of executing on said processor to automatically tile said windows in order of said priprity on a graphical user interface.

55. (New) The system according to claim/54, further comprising:

a caching component capable of executing on said processor;

wherein said processor determines a relevance for each web page in a cache based on a first written time for said web page, a last accessed time for said web page, a display time for said web page, a percent visibility for said web page, a scrolling amount for said web page, contents of said web page, and an access amount for said web page;

wherein said caching component automatically stores more relevant web pages longer in said cache than less relevant web pages.

56. (New) A method for automatic control of web page viewing, comprising:

determining a relevance for each web page in a cache based on a first written time for said web page, a last accessed time for said web page, a display time for said web page, a percent visibility for said web page, a scrolling amount for said web page, contents of said web page, and an access amount for said web page; and automatically storing more relevant web pages longer in said cache than less

relevant web pages.

57. (New) The method according to claim 56, further comprising: providing a facility for accessing web pages in order of said relevance.